EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20070085582"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/03/05 18:36
S2	0	"200301012961"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/03/05 18:53
S3	1	"20030102961"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/03/05 18:54
S4	1	"5870031".pn.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/03/05 18:54
S5	1	"6229349".pn.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/03/05 18:56
S6	1	"20070158441"	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/03/10 16:21
S7	1	"20050116037"	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/03/10 16:24
S8	1	"5734318".pn.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/03/10 16:48
S9	4728	340/572.1	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/03/10 16:50
S10	1	"5870031".pn.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/03/11 08:13
S11	4763	340/572.1	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/03/13 09:31
S12	2157	S11 and (input and output)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/03/13 09:32
S13	1728	S12 and (sub \$1components or components)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/03/13 09:33
S14	323	S13 and AC	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/03/13 09:33

S15	14	S14 and half\$1wave	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/03/13 09:34
S16	0	("2007/0085582").URPN.	USPAT	OR	ON	2008/03/13 09:39
S17	21	("20030102471" "20030150384" "20030151118" "20030152691" "20030175551" "20030207505" "20060214697" "3870031" "4570085" "5173849" "5534791" "5701093" "6133835" "6329808" "6433359" "6616609" "6667215" "6998068" "7088145" "7098770" "7109519"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 09:41
S18	1	("7088145").URPN.	USPAT	OR	ON	2008/03/13 09:53
S19	26	("20030102471" "20030102472" "20030150384" "20030151118" "20030152691" "20030175551" "4164666" "4570085" "4734597" "5173849" "5426382" "5450027" "5534791" "5552678" "5701093" "5870031" "6133835" "6147375" "6167236" "6275401" "6349047" "6384727" "6392544" "6404268" "6414543" "6433359"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 09:54
S20	23	("5870031").URPN.	USPAT	OR	ON	2008/03/13 10:05
S21	13	("3299424" "3689885" "3752960" "3859624" "3898619" "4333072" "4730188" "4875151" "4941080" "5041826" "5396251" "5461386"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 10:10
S22	7	("5701093").URPN.	USPAT	OR	ON	2008/03/13 10:18
S23	7	("5701093").URPN.	USPAT	OR	ON	2008/03/13 10:25
S24	3	("5457405" "5459414" "5508639").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 10:25

S25	89	327/126	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 10:35
S26	11	(electonic near2 component) and (input and output)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 11:47
S27	143849	(electronic near2 component)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 11:50
S28	1515209	(input and output)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 11:51
S29	61223	S27 and S28	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 11:51
S30	550	\$29 and (sub \$1component)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 11:53
S31	17	S30 and (functionally near2 identical)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 11:54
S32	145	S29 and (electronic near2 sub\$1component)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 11:56
S33	12934	\$29 and (AC or half \$1wave)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 11:57
S34	42	S33 and ((first or second) near2 half\$1wave)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 11:57
S35	287	S30 and ((functionally near2 identical) or pair\$1)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 13:18
S36	36	S35 and (AC or half \$1wave)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 13:18
S37	0	S29 and ((identical or eequivalent or pair) with (elelctronic near2 (component or sub \$1component)))	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 13:40
S38	5651	S29 and ((identical or eequivalent or pair) with (component or sub \$1component))	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 13:40
S39	1567	S38 and AC	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 13:42
S40	298	\$39 and ((first or second) with (wave or half \$1wave))	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 13:43
S41	23	("5870031").URPN.	USPAT	OR	ON	2008/03/13 14:05
S42	13	("3299424" "3689885" "3752960" "3859624" "3898619" "4333072" "4730188" "4875151" "4941080" "5041826" "5396251" "5461386"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 14:08

S43	7367	RF near2 (ID or identification or tag\$1)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/03/13 14:15
S44	1223	S43 and (AC or half \$1wave)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/03/13 14:16
S45	234	S44 and ((identical or equivalent or pair) with (component or sub \$1component or load or coil))	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 14:17
S46	1	"4725841".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/13 14:45
S47	59	("4725841").URPN.	USPAT	OR	ON	2008/03/13 14:51
S48	1	"6693599".pn.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/03/19 10:26
S49	2	"20040119504"	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/03/19 10:39
S50	1	"6693511".pn.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/03/19 10:40
S51	1	"5870031".pn.	EPO; JPO; DERWENT	OR	ON	2008/03/20 08:31
S52	19	(AC near2 power\$2) and RFID	EPO; JPO; DERWENT	OR	ON	2008/03/20 09:28
S53	881	(AC near2 power\$2) and RFID	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 09:28
S54	86	(AC near2 power\$2) with RFID	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 09:29
S55	7	(time\$1coding)	EPO; JPO; DERWENT	OR	ON	2008/03/20 11:15
S56	60	(time\$1coding)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 11:15

S57	1	S56 and RFID	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 11:15
S58	1688	(time\$1cod\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 11:16
S59	17	S58 and RFID	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 11:16
S60	2413	(AC or (alternating adj (current or voltage))) and ((no or without) near2 (rectifier or rectifying or rectification))	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/11 11:16
S61	24	S60 and RFID	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/11 11:17
S62	8	("20030102961" "20040119504" "5701093" "5870031" "5986476" "6229349" "6329808" "6693511"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/11 12:05
S63	3	("4091292" "4712153" "5621394").PN. OR ("6229349").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/11 12:09
S64	2413	(AC or (alternating adj (current or voltage))) and ((no or "not" or without) near2 (rectifier or rectifying or rectification))	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/11 13:39
S65	24	S64 and RFID	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/11 13:39
S66	2413	(AC or (alternating adj (current or voltage))) and ((no or without) near2 (rectifier or rectifying or rectification))	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/11 13:40
S67	24	S66 and RFID	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/11 13:40
S68	0	S65 not S67	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/11 13:40

S69	47	S64 and (parallel near2 (components or sub \$1components or logic or elements))	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/11 13:41
S70	1	"6750770".pn.	USPAT	OR	OFF	2009/11/19 14:28
S71	3	("6091342" "6097278"). PN. OR ("6750770"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/19 14:37
S72	70	(RFID or (radio adj frequency adj identification adj tag) or RF \$11D or transponder or EAS) and ((without or no) near2 (rectifier or rectification))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/11/19 14:38
S73	47	S72 and parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/11/19 14:39
S74	1219	(RFID or RF\$1ID or transponder or tag or EAS) and (diode\$1 with parallel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/02 11:39
S75	67	(RFID or RF\$1ID or tag or transponder or EAS) and (positive near2 (half \$1cycle or half\$1wave))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/02 12:31
S76	7	("20040054407" "20040098067" "20040102843" "20040116980" "5991182" "5999849" "6421262").PN. OR ("7242597").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/12/02 14:08
S77	2402	(controller or (control adj unit) or switch\$3) and ((positive near2 (half \$1cycle or half\$1wave)) and (negative near2 (half \$1cycle or half\$2wave)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/02 14:46
S78	29	S77 and (RFID or RF\$1ID or tag or EAS or transponder)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/02 14:47

S79	1585	S77 and parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/02 14:54
S80	2	"5731691".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	:	2009/12/02 15:19

12/2/2009 6:53:15 PM

C:\ Documents and Settings\ jmortell\ My Documents\ EAST\ Workspaces\ Brederlow10562458.wsp